



JAN 13 2009

### USER CHARGE SELF MONITORING REPORT

NAME:		CITY OF CLIF						
ADDRESS:		900 CLIFTON .					<u> </u>	
DISCHARGE I	LOCATION:	DEPARTMEN'					REET	
NEW CUSTON	MER ID/OUTL	ET ID: 036300	01-1	OLD OUTLET	DESIGN	IAŢION:		
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•			*		DATE	1/8	/2009	

of Jm.

# **QC** Laboratories

## **Analytical Report**



Account No: 001225, LEGGETTE, B Project No: 001225, LEGGETTE, B		RAMSEY NJ RAMSEY NJ		P.O. No: PWSID No:	Inv. No: 1035907
Sample Number Sample Descripti L2829067-1 CLIFTON DPW EFFL	on .UENT GRAB			Samp. Date/Time/Temp 12/22/08 03:15pm NA F	Sampled by Customer Sampled
Parameter O-XYLENE BROMOFORM 1,1,2,2-TETRACHLOROETHANE 1,3-DICHLOROBENZENE 1,4-DICHLOROBENZENE 1,2-DICHLOROBENZENE HEXANE EXTRSGT (NON POLAR O+G)	Method EPA 624 EPA 624 EPA 624 EPA 624 EPA 624 EPA 624 1664ASGT@PHC		Result ND ug/l ND ug/l ND ug/l ND ug/l 1.49 ug/l ND ug/l ND mg/l	RLs 0.620 ug/l 0.360 ug/l 0.320 ug/l 0.560 ug/l 0.580 ug/l 0.320 ug/l 5.00 mg/l	Test Date, Time, Analyst 12/24/08 11:13PM EEW 12/24/08 01/02/09 07:10PM JAZ
Sample Number Sample Descripti L2829067-2 DPW EFFLUENT COM Received Temp:		Υ		Samp. Date/Time/Temp 12/22/08 03:15pm NA F	Sampled by Customer Sampled
Parameter CADMIUM COPPER NICKEL LEAD ZINC MERCURY BIOCHEMICAL OXYGEN DEMAND	Method EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.8 EPA 200.7 EPA 245.1 SM 5210B		Result ND mg/l ND mg/l 0.00370 mg/l ND mg/l ND mg/l ND mg/l	RLs 0.00200 mg/1 0.00200 mg/1 0.00200 mg/1 0.00500 mg/1 0.00500 mg/1 0.000200 mg/1 2.50 mg/1	Test Date, Time, Analyst 12/30/08 10:04AM GJH 12/30/08 10:04AM GJH 12/30/08 10:04AM GJH 12/31/08 10:04AM GJH 12/31/08 10:00AM B B 12/26/08 04:47PM CMC 12/23/08 03:00PM GAP

L2829067-1: 1. @1664 SGT/PHC=non-polar materials of petroleum origin >C12.

1. QUALIFIERS: "B"is when the compound is found in the blank as well as in the sample; "J"indicates a value that is > than the MDL but < than the lowest standard, it is also used to indicate that a compound is tentatively identified in a library search; "E"(estimated) is when a compound exceeded the calibration range; "N" presumptive evidence of a compound; "D" is when a dilution was required.

L2829067-2:
1. For the BOD and cBOD test on this day, the batch water blank depletion criterion was exceeded. All batch acceptance samples, GGA or cGGA, were within range.

- A result of "ND" indicates the concentration of the analyte tested was either not detected or below the RLs.
- Definitions: ND=not detected; NEG=negative; POS=positive; COL=colonies; RLs=laboratory reporting limits; L/A=laboratory accident; TNTC=too numerous to count
- A result marked with "DRY" indicates that the result was calculated and reported on a dry weight basis.

Page 2 of 3

Serial Number: 1064041

homas / Hones Thomas J. Hines, President homos

O QCLaboratories	CHAIN OF CUSTODY Lab LIMS No:	MATRIX CODES
1205 Industrial Blvd. Phone: 215-355-3900 Southampton, PA 18966-0514 Fax: 215-355-7231	Page of  Bill to/Report to: (il different)  # Ascorbic/HCI Vials # HCI Vials	DW: DRINKING WATER GW: GROUND WATER
Address GATEW Rd  Ste 103	#	WW: WASTEWATER SO: SOIL SL: SLUDGE OIL: OIL
City/State/Zip Roms@/ NJ 07444 Phone/Fax 20(-8/8-0700 Citent Contact Spiros Zols	# NaOH pH Unpreserved  GC Contact # 1 Hcl pH 2	SOL: NON SOIL SULID MI: MISCELLANEOUS X: OTHER
PROJECT  FIELD ID  DPW Efflown 12	Collection  G C Walix  Number of Containers  # Temp control  Storice Total   H H H   H   H   H   H   H   H   H	Fleid pH, Temp (C or F), DO, Cl <sub>2</sub> , S, Cond. etc.
DPW Effluent	1575 × CW 4 4 EPA 624, SGT happe 1575 × GW 2 1 BOD, CJ, Cy, Hg, Ni, Pb, 2n	
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	TO OFFICE BY GUSTOMER	
SAMPLED BY: (Name/Company)	/ / Report Format: ☐ Standard ☐ Forms Field Parameters An	aluzed By:
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